Electronic Acknowledgement Receipt				
EFS ID:	2251217			
Application Number:	10553028			
International Application Number:				
Confirmation Number:	9113			
Title of Invention:	Modulation of Muc1 Mediated Signal Transduction			
First Named Inventor/Applicant Name:	Michael P. Belmares			
Customer Number:	32425			
Filer:	Monica A. de la Paz/John Byron			
Filer Authorized By:	Monica A. de la Paz			
Attorney Docket Number:	ILEX:093US			
Receipt Date:	27-SEP-2007			
Filing Date:	26-APR-2007			
Time Stamp:	16:39:03			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
,		ARBV003US_REFC1C10.pd	5274180	ves	71
		f	15fft3a7333e65907a1517a6acb5c19fb2 a063da	,	,,

	Multipa	rt Description/PDF files in	zip description			
	Document De		Start	En	d	
	NPL Docum	nents	1	5		
	NPL Docum	nents	6	15	5	
	NPL Documents		16	2	1	
	NPL Docum	nents	22	27		
	NPL Docum	nents	28	3.	1	
	NPL Docum	nents	32	39)	
	NPL Docum	nents	40	49)	
	NPL Docum	nents	50	58	3	
	NPL Docum	NPL Documents		61		
	NPL Docum	NPL Documents		71		
Warnings:						
Information	1:					
2		ARBV003US_REFC11C20.p	6682707	yes	86	
		df	t83lef352afld72b94fbd4b20o4341o952 ef143f	,		
	Multipa	rt Description/PDF files in	zip description			
	Document De	scription	Start	En	d	
	NPL Docum	nents	1	9		
	NPL Documents		10	19		
	NPL Documents		20	29		
	NPL Documents		30	32		
	NPL Documents		33	42		
	NPL Docum	nents	43	50		
	NPL Docum	nents	51	70		

	NPL Docum	71	7	74	
	NDI Desire		75		
	NPL Docum	ents	75		30
	NPL Docum	ents	81	86	
Warnings:					
Information:	1				
3		ARBV003US_REFC21C30.p df		yes	73
	Multipar	t Description/PDF files in	31806258441058672c286611id138614 6668c23		
	Document Des		Start		
- T					
	NPL Docum	ents	1	1:	13
	NPL Docum	ents	14	22	
	NPL Docum	ents	23	27	
	NPL Docum	ents	28	36	
	NPL Docum	ents	37	41	
	NPL Docum	ents	42	49	
	NPL Docum	ents	50	57	
	NPL Docum	ents	58	61	
	NPL Docum	ents	62	68	
	NPL Docum	ents	69	73	
Warnings:					
Information:					
4		ARBV003US_REFC31C40.p		yes	95
			912592d15684ed0c1b3d96c87df210bb b244bdta		
	Multipar	t Description/PDF files in	.zip description		
	Document Des	cription	Start	Er	nd
	NPL Docum	ents	1	f	6

	NPL Docum	nents	7	1	3
	NPL Documents		14	2	3
	NPL Documents NPL Documents NPL Documents		24	3	1
			32	35 49	
7			36		
	NPL Docum	nents	50	55	
	NPL Docum	nents	56	6	2
	NPL Docum	nents	63	7	6
	NPL Docum	nents	77	9	5
Warnings:					
Information:					
Information:		ARBV003US_REFC41C50.p	7335879	ves	99
Information:		df	dc3t2602507470thfsc50d35sa03cbb45 b5e5176	yes	99
	Multipa	df	dc3t2602507470thfsc50d35sa03cbb45 b5e5176	yes	99
	Multipai Document Des	df rt Description/PDF files in	dc3t2602507470thfsc50d35sa03cbb45 b5e5176		99 nd
		of rt Description/PDF files in	dc3t2602307470thic50d38aa03cbb45 b505176 .zip description		nd
	Document Des	of rt Description/PDF files in scription	dc3t2802207-f70fried50238-se33cbl-45 bd39176 .zip description Start	Eı	nd
	Document Des	df rt Description/PDF files in scription nents	dicate@azer/470ensedoassessature-46 beds/176 zip description Start	Eı	nd 5
	Document Dec NPL Docum	of rt Description/PDF files in scription nents nents	destraction of the control of the co	E 1	5 5
	NPL Docum NPL Docum	of and an analysis of the second of the seco	declaration of the control of the co	1 2	5 5 5 11 11 11 11 11 11 11 11 11 11 11 1
	NPL Docum NPL Docum NPL Docum NPL Docum	df rt Description/PDF files in scription nents nents nents nents	destrocated indestrocated between betw	1 1 2 3 3 4	5 5 5 11 11 11 11 11 11 11 11 11 11 11 1
	NPL Docum NPL Docum NPL Docum NPL Docum NPL Docum	of rt Description/PDF files in scription nents nents nents nents nents nents	destrocated in other contract and other contract an	1 1 2 3 3 4	nd 5 5 5 11 11 3 3 8 8
	NPL Docum NPL Docum NPL Docum NPL Docum NPL Docum NPL Docum	of at Description/PDF files in scription nents	declaraced in the factor and the control bed in the	1 1 2 3 3 4 4 5 5	and 55 55 11 11 13 3 88 11 1

	NPL Documents		91	99)
Warnings:			1		
Information:					
6		ARBV003US_REFC51C60.p	5473264	yes	79
6			ao5411074824a9307e5ee5c1f001c5e3 708a93fe	,	
	Multipar	t Description/PDF files in	zip description		
	Document Des	scription	Start	End	
	NPL Docum	ents	8	7	
	NPL Documents NPL Documents		8	9	
			10	39	
			40	44	
			45	47	
			48	52	
			53	60	
			61	64	
			65	72	
			73	79	
Warnings:					

Total Files Size (in bytes):

37391697

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/IDO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filling Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.